

RECEIVED

MAR 11 1975

UNIVERSAL MANUFACTURING CORPORATION
14410 N.E. 190th Street
Woodinville, Washington 98072
Phone (206) 486-0791

March 6, 1975

Jerry Cox
Department of Public Health
Public Safety Building
Seattle, Washington 98104

Dear Mr. Cox:

With regard to our conversation concerning this company's efforts to hook-up to Water District 104 Sewer System and at the same time satisfy the Health Department and Department of Ecology regulations, the following actions are being taken.

SANITARY WASTES:

Presently we are using septic tanks. No physical work has been started to implement sewer connection, but we anticipate letting contracts for the required lines by March 12, 1975. Work could reasonably be expected to be complete by the end of March or early April.

INDUSTRIAL WASTES:

Presently we are designing a system to allow all industrial wastes to be treated and reused or expelled into the sewer. Several major steps must be accomplished before such a system will be operational.

First, design work must be finalized (it is now 80 percent complete). This should be finished by about March 10, 1975.

Secondly, the plan must be approved by Water District 104 and their consulting engineers. Hopefully this phase can be completed by March 17, 1975.

Equipment must be ordered and contracts let to incorporate the system. Some of this work is being done now, some must await the water district's approval. Delivery time on some equipment is anticipated to be as long as

USEPA SF

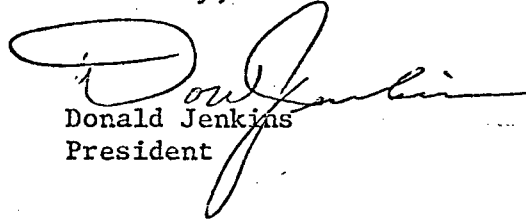


1486521

five weeks, and adding a week for hook-up gives an "In-Operation" date of about April 28, 1975.

In summary, work on implementing a satisfactory sewage plan is fully underway. Dates of April 1st for sanitary waste and May 1st for industrial waste hook-up are anticipated, and these with our full effort to expedite entry into the system.

Sincerely,

A handwritten signature in dark ink, appearing to read "Donald Jenkins", is written over the typed name and title.

Donald Jenkins
President

DJ/dh
Enclosurement